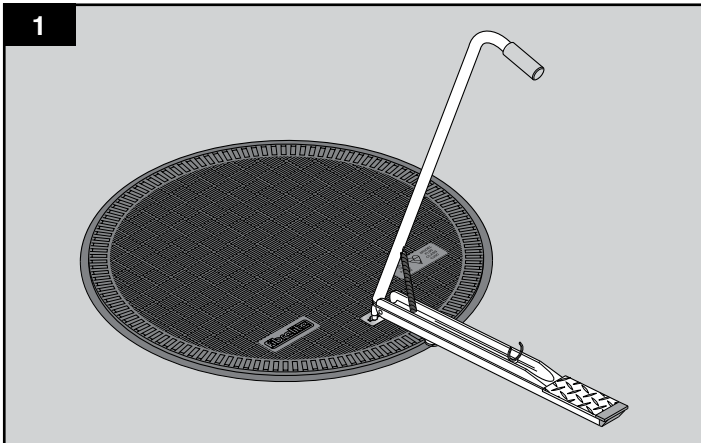


MAINTENANCE ROUTINE

Flat Sealed Covers - Round

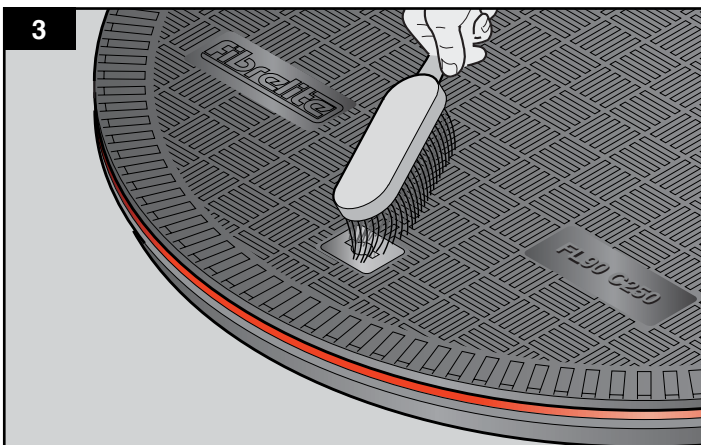
To ensure satisfaction of operation, it is essential that certain maintenance elements are carried out on a regular basis to assist with Management / Monitoring of the information to assess the integrity of the system.



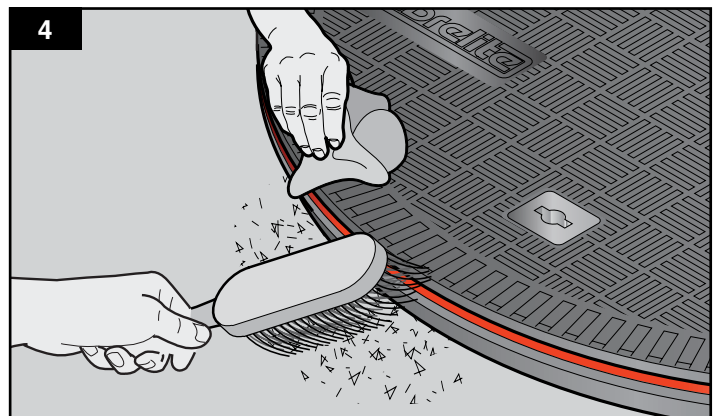
1
The purpose designed lifting aid (FL7A) must be used at all times to remove and replace the Fibrelite cover. Failure to use the specifically designed lifting aid may result in damage to the cover and injury.



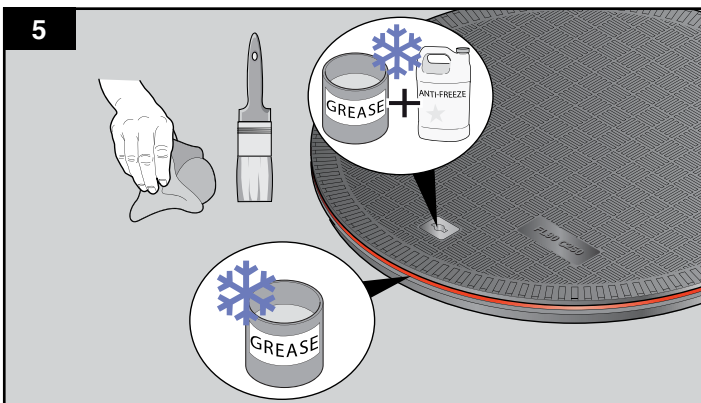
2
Never attempt to roll the cover as this may damage the cover and the seal.



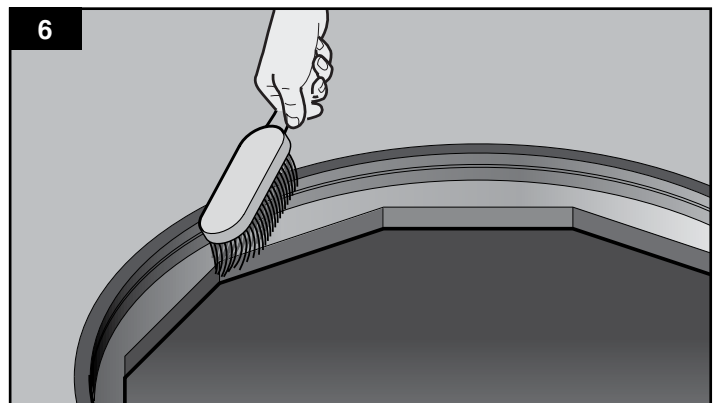
3
Do not remove the rubber bung from the base of the cover key housing. Remove debris from the key housing with suitable tools.



4
Ensure that the seal and sealing faces of the cover are clean and free from debris as this may damage the seal and compromise the covers water tight effectiveness. It is recommended that a soft bristle brush or clean rag be used to clean the cover.



5
It is recommended that the key housing be filled with grease and antifreeze and the seal be coated in grease in climates that drop below freezing (0°C - 32°F). If grease is applied to the cover seal it must be a non-petroleum based grease, preferably silicone.



6
The frame and in particular the sealing faces must be kept free from debris as this may damage the seal and compromise the covers water tight effectiveness. It is recommended that the frame be cleaned with a brush during removal and replacement.